


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
[Scholar](#) [All articles](#) - [Recent articles](#)

 Results 1 - 10 of about 3,280 for **tire noise modulation order**. (0.11 seconds)

All Results

[T Riley](#)
[M Copeland](#)
[T Kwasniewski](#)
[M Kourougi](#)
[R Griffin](#)

[Delta-sigma modulation in fractional-N frequency synthesis](#) - [all 5 versions »](#)

 TAD Riley, MA Copeland, TA Kwasniewski · Solid-State Circuits, IEEE Journal of, 1993 · [ieeexplore.ieee.org](#)

 ... this **noise** as q referred to the input phase (ϕ_i). For active inputs, the **noise**-shaping function $Q(f)$ for a first-order (single accumulator) **modulator** is conve ...

[Cited by 226](#) - [Related Articles](#) - [Web Search](#)

[Multi band sigma delta analog to digital conversion](#)

 PM Aziz, HV Sorensen, J Van der Spiegel · Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., ..., 1994 · [ieeexplore.ieee.org](#)

 ... chosen. The output of the k th **modulator** is filtered with $F5()$ to attenuate the out-of-band **noise** of **tire** k th channel. The ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[Method and apparatus for monitoring tire pressure](#) - [all 2 versions »](#)

WA Barabino · US Patent 4,186,377, 1980 · Google Patents

 ... 2 or high pressure warning signal and ambient **noise**. ... sensing device by amplitude **modulation** produced by ... warn the driver whenever the **tire** pressure exceeds a ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[Components for a GaAs delta-sigma modulator oversampled analog-to-digital converter](#)

 KT Chan, KW Martin · Circuits and Systems, 1992. ISCAS'92. Proceedings., 1992 ..., 1992 · [ieeexplore.ieee.org](#)

 ... CONCLUSION This 2nd-order delta-sigma **modulator** is the first ... meet its initial goals, this first attempt demonstrates **tire modulator's noise** shaping ability ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[Pneumatic tire having reduced noise](#) - [all 5 versions »](#)

T Kogure · US Patent 5,383,506, 1995 · Google Patents

 ... erly provided in the circumferential direction of the **tire** ... thereby preventing the **noise** from concentrating on a ... method is based on frequency **modulation** the- 30 ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[On the investigation of possible systematics in WIMP annual modulation search](#) - [all 2 versions »](#)

R Bernabei, P Belli, R Cerulli, F Montecchia, M ... · The European Physical Journal C-Particles and Fields, 2000 · Springer

 ... The en- **tire** installation is air-conditioned. ... This means that a possible **noise modulation** can account at maximum for absolute ampli- tudes of the **order** of few ...

[Cited by 69](#) - [Related Articles](#) - [Web Search](#)

[Method of simulating tire tread noise and apparatus](#) - [all 6 versions »](#)

DH Parker, DG Caruso, DB Thrasher, RJ Blinn · US Patent 4,727,501, 1988 · Google Patents

 ... H. Varterasian described a Mechanical Frequency **Modulation** method in ... to worst in precisely the same **order** as in ... sound for evaluation of the **tire noise** level. ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[Pneumatic tire having reduced tread pattern noise](#) - [all 3 versions »](#)

T Kogure · US Patent 5,027,675, 1991 · Google Patents

 ... This method is based on frequency **modulation** the ... to reducing the pattern **noise** and,

as a result, have found ... when the arrangement of the tread of the **tire noise**. ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

Spreading noise generated by load supporting elements - [all 4 versions](#) ..

SP Landers - US Patent 4,327,792, 1982 - Google Patents

... the wave length of the predominant **modulation** frequency of ... further optimize the spreading of the **noise** generated, the ... is a perspective view of a **tire** having a ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

Energy efficient Modulation and MAC for Asymmetric RF Microsensor Systems - [all 7 versions](#) »

A Wang, SH Cho, C Sodini, A Chandrakasan - Proceedings of the 2001 international symposium on Low power ..., 2001 - portal.acm.org

... on system-level optimization of the en- **tire** network in ... large phase error caused by phase **noise** and frequency ... It has been shown that the **modulation** index error ...

[Cited by 82](#) - [Related Articles](#) - [Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

tire noise modulation order

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google